Wijitphan 10/807,665

In the Claims

3016563839

- 1. (currently amended) A Method in method of stimulating the process of Aquilaria resin formation by making wounds on the Aquilaria's trunk consisting of:
- a) Selecting Aquilaria aged between 5-9 years old with 35-55 centimeters in diameter of the trunk;
- b) Making a wound wounds on said Aquilaria Aquilaria's trunk by removing an outer layer forming a rectangular shaped wound;
 - c) cutting a channel around each rectangular wound;
- d) Drilling a plurality of holes within said rectangular wound deep into heartwood of said Aquilaria; and
 - e) e) Collecting Aquilaria resin.
- 2. (canceled)
- 3. (currently amended) The method as recited in Claim 1 [[2]], wherein a stimulant is applied to said wound the wounds can be the points that lead the stimulant to Aquilaria to stimulate the resin formation.
- 4. (currently amended) The method of Claim 3 [[1]], wherein a number of rectangular wounds with drilled holes are formed on said trunk for collecting resin is performed at the part of the trunk or the root that is stimulated to produce resin.
- 5. (new) A method of stimulating the process of Aquilaria resin formation comprising the steps of
- a) making a wound on a stump of a cut down Aquilaria by removing an outer layer forming a rectangular shaped wound;
- b) drilling a plurality of holes within said rectangular wound deep into heartwood of said Aquilaria; and
- c) making a hole at a root of said Aquilaria to allow the stump to die slowly and accumulate the resin.
- 6. (new) The method of claim 5 in which a channel is cut around the wound.

Wijitphan 10/807,665 3016563839

7. (new) The method of claim 5 in which a stimulant is applied to said wound.